

# THE JOURNAL OF HORTICULTURAL SCIENCE

## BOARD OF EDITORS

**Editor:**

A R REES, BSc, DSc, CBiol, FIBiol, Institute of Horticultural Research, Worthing Road, Littlehampton, West Sussex BN17 6LP.

**Associate Editors:**

J G ATHERTON, BSc, PhD, University of Nottingham, Sutton Bonington, Leicestershire LE12 5RD.

J L BREWSTER, BSc, DPhil, Institute of Horticultural Research, Wellesbourne, Warwick CV35 9EF.

G BROWNING, PhD, Institute of Horticultural Research, East Malling, Maidstone, Kent ME19 6BJ.

J M DUNCAN, BSc, PhD, Scottish Crop Research Institute, Invergowrie, Dundee DD2 5DA.

R FORDHAM, BSc, PhD, Wye College, Nr Ashford, Kent TN25 5AH.

R I GRANGE, BA, PhD, Institute of Horticultural Research, Littlehampton, West Sussex BN17 6LP.

G V HOAD, BSc, PhD, CBiol, FIBiol, University of Bristol Research Station, Long Ashton, Bristol BS18 9AF.

B H HOWARD, BSc, PhD, Institute of Horticultural Research, East Malling, Maidstone, Kent ME19 6BJ.

H M LAWSON, BSc, MAgriSc, DipAgri, FIHort, Scottish Crop Research Institute, Invergowrie, Dundee DD2 5DA.

D K L MACKERRON, BSc, PhD, Scottish Crop Research Institute, Invergowrie, Dundee DD2 5DA.

S H MANTELL, BSc, MSc, DIC, DTA, PhD, Wye College, Nr Ashford, Kent TN25 5AH.

J D QUINLAN, BSc, PhD, Institute of Horticultural Research, East Malling, Maidstone, Kent ME19 6BJ.

T J RIGGS, BSc, PhD, Institute of Horticultural Research, Wellesbourne, Warwick CV35 9EF.

D ROBINSON, BSc, PhD, Physiology and Crop Production Department, Scottish Crop Research Institute, Invergowrie, Dundee DD2 5DA.

W W SCHWABE, DIC, PhD, DSc, FIHort, Wye College, Nr Ashford, Kent TN25 5AH.

R O SHARPLES, BSc, PhD, Institute of Horticultural Research, East Malling, Maidstone, Kent ME19 6BJ.

L D TUKEY, BS, MS, PhD, Department of Horticulture, 103 Tyson Building, The Pennsylvania State University, University Park, PA 16802, USA.

H WAINWRIGHT, BSc, PhD, Natural Resources Institute, Central Avenue, Chatham Maritime, Chatham, Kent ME4 4TB.

S J WERTHEIM, Dr Ir, Proefstation voor de Fruitteelt, Brugstraat 51, 4475 An Wilhelminadorp, The Netherlands.

## PUBLICATION COMMITTEE

**Representing**

Agricultural Development and Advisory Service D E GREEN, BSc, FIHort

Institute of Horticulture K E COCKSHULL, BSc, PhD, FIHort

Institute of Horticultural Research T R SWINBURNE, PhD, DSc, ARCS, DIC, FIHort

Scottish Crop Research Institute J R HILLMAN, BSc, PhD, FLS, CBiol, FIBiol, FRSE

**Non-Representative**

W W SCHWABE, DIC, PhD, DSc, FIHort (Chairman)

G R DIXON, BSc, PhD, FIHort

G G HENSHAW, BSc, PhD

J MOORBY, BSc, PhD, FIHort

G F PEGG, BSc, MSc, PhD, FIHort

H D TINDALL, MBE, MSc, FLS, CBiol, FIBiol, CIagrE, NDH

D J RIGDEN (Printer)

A R REES, BSc, DSc, CBiol, FIBiol (Editor)

R L OXLEY, MBIM (Secretary)

VOL. 65  
1990

HEADLEY BROTHERS LTD

The Invicta Press, Ashford, Kent  
England

PRINTED IN GREAT BRITAIN BY HEADLEY BROTHERS LTD THE INVICTA PRESS ASHFORD KENT AND LONDON

## TABLE OF CONTENTS

### THE JOURNAL OF HORTICULTURAL SCIENCE, VOL. 65

#### NO. 1 (JANUARY 1990)

N. O. AJAYI: Rapid determination of leaf area in ovate leaves by linear measurements .....	1-5
CHRISTINE A. WEBSTER, B. H. HOWARD and R. S. HARRISON-MURRAY: Factors involved in the rooting response of apple winter cuttings to high basal temperatures .....	7-14
M. C. NAUTIYAL, P. K. SINGH, R. N. SHUKLA, S. PRAKASH and A. KUMAR: Correcting leaf area measurements by conventional methods: a new approach for apple ( <i>Malus domestica</i> Borkh) .....	15-18
T. MEBRAHTU, WONDIE MERSIE and M. RANGAPPA: Generation mean analysis of inheritance of insensitivity to ozone injury in two crosses of beans ( <i>Phaseolus vulgaris</i> L.) .....	19-24
A. SCAIFE and D. C. E. WURR: Effects of nitrogen and irrigation on hollow stem of cauliflower ( <i>Brassica oleracea</i> var <i>botrytis</i> ) .....	25-29
RACHEL HOLDER and K. E. COCKSHULL: Effects of humidity on the growth and yield of glasshouse tomatoes .....	31-39
S. KETSA and A. BOONROTE: Holding solutions for maximizing bud opening and vase-life of <i>Dendrobium</i> 'Youppadeewan' flowers .....	41-47
ANA MARIA JORDAN, MARIA CARMEN CALVO and J. SEGURA: Morphogenesis in callus and single-cell cultures of <i>Lavendula latifolia</i> Medicus .....	49-53
B. A. RUGGE, G. JACOBS and K. I. THERON: Factors affecting bud sprouting in multinodal stem segments of <i>Leucospermum</i> cv. Red Sunset <i>in vitro</i> .....	55-58
L. GOUWS, G. JACOBS and D. K. STRYDOM: Factors affecting rooting and auxin absorption in stem cuttings of protea .....	59-63
P. G. ALDERSON and A. G. TAEB: Effect of bulb storage on shoot regeneration from floral stems of tulip <i>in vitro</i> .....	65-70
A. G. TAEB and P. G. ALDERSON: Effect of photoperiod and quality of light on bulbing of tulip shoots regenerated <i>in vitro</i> .....	71-74
E. MWAKHA and J. C. O. ANYUKA: Response of seedling tea to lung pruning in the Kenya highlands .....	75-79
V. VITHANAGE: The role of the European honeybee ( <i>Apis mellifera</i> L.) in avocado pollination .....	81-86
R. LAI, D. J. WOOLLEY and G. S. LAWES: The effect of inter-fruit competition, type of fruiting lateral and time of anthesis on the fruit growth of kiwifruit ( <i>Actinidia deliciosa</i> ) .....	87-96
A. BAR-ZUR and H. SAADI: Prolific maize hybrids for baby corn .....	91-100
G. V. HOAD: Obituary Notice: Kenneth John Treharne .....	101-102

T. R. MARKS and SALLY E. SIMPSON: Reduced phenolic oxidation at culture initiation <i>in vitro</i> following the exposure of field-grown stockplants to darkness or low levels of irradiance .....	103-111
S. SRISKANDARAJAH, R. M. SKIRVIN, H. ABU-QAOUD and S. S. KORBAN: Factors involved in shoot elongation and growth of adventitious and axillary shoots of three apple scion cultivars <i>in vitro</i> .....	113-121
LAURA J. LEHMAN, E. YOUNG and C. R. UNRATH: Growth dynamics of young apple trees as influenced by scion and rootstock vigour .....	123-127
K. H. HIGGS and H. G. JONES: Response of apple rootstocks to irrigation in south-east England .....	129-141
R. E. BYERS, D. H. CARBAUGH and C. N. PRESLEY: The influence of bloom thinning and GA <sub>3</sub> sprays on flower bud numbers and distribution in peach trees .....	143-150
H. DE VILLIERS, J. G. M. CUTTING, G. JACOBS and D. K. STRYDOM: The effect of girdling on fruit growth and internal quality of 'Culemborg' peach .....	151-155
R. J. McNICOL, B. WILLIAMSON and A. DOLAN: Effects of inoculation, wounding and temperature on post-harvest grey mould ( <i>Botrytis cinerea</i> ) of red raspberry .....	157-165
R. BOOIJ: Cauliflower curd initiation and maturity: Variability within a crop .....	167-175
R. NOBLE and S. R. ELLIS: Variation in chrysanthemums grown five to a pot: The influence of light .....	177-183
E. D. ELPHINSTONE, A. R. REES and J. G. ATHERTON: Temperature and development in <i>Iris × hollandica</i> during pre-planting storage. II. Floral initiation .....	185-192
A. G. TAEB and P. G. ALDERSON: Effect of low temperature and sucrose on bulb development and on the carbohydrate status of bulbing shoots of tulip <i>in vitro</i> .....	193-197
A. G. TAEB and P. G. ALDERSON: Shoot production and bulbing of tulip <i>in vitro</i> related to ethylene .....	199-204
MARGARET SEDGLEY, F. D. H. BELL, D. BELL, C. W. WINKS, S. J. PATTISON and T. W. HANCOCK: Self- and cross-compatibility of macadamia cultivars .....	205-213
ZORA SINGH and B. S. DHILLON: Floral malformation, yield and fruit quality of <i>Mangifera indica</i> L. in relation to ethylene .....	215-220
S. H. JALIKOP and P. SAMPATH KUMAR: Use of a gene marker to study the mode of pollination in pomegranate ( <i>Punica granatum</i> L.) .....	221-223
J. M. NGEVE: Yield stability and yield depression in sweet potato cultivars susceptible to the sweet potato virus disease .....	225-230

E. RABE: Review Article: Stress physiology: The functional significance of the accumulation of nitrogen-containing compounds .. . . . .	231-243
D. P. AIKMAN and G. HOUTER: Influence of radiation and humidity on transpiration: Implications for calcium levels in tomato leaves .. . . .	245-253
R. L. HARKESS: A comparison of three wicking materials for thermocouple psychrometers .. . . . .	255-258
JYOTSNA PRINJA: The effects of ethephon application and harvest date on bitter pit development in 'Bramley's Seedling' apples .. . . .	259-267
C. A. LEDBETTER and C. B. SHONNARD: Improved seed development and germination of stenospermic grapes by plant growth regulators .. .	269-274
A. D. WEBSTER: Chemical control of tree growth of plum ( <i>Prunus domestica</i> L.). II. Comparisons between foliar and soil treatments and different dose rates of paclobutrazol on growth and cropping of three cultivars	275-287
L. S. BERARD: Effects of nitrogen fertilization on stored cabbage. I. Development of physiological disorders on tolerant and susceptible cultivars .. . . . .	289-296
E. W. ROELOFSE, D. W. HAND and R. L. HALL: The effects of temperature and 'night-break' lighting on the development of glasshouse celery ..	297-307
J. VAN DER BOON, J. W. STEENHUIZEN and EVELIENE G. STEINGRÖVER: Growth and nitrate concentration of lettuce as affected by total nitrogen and chloride concentration, $\text{NH}_4/\text{NO}_3$ ratio and temperature of the recirculating nutrient solution .. . . . .	309-321
J. C. BAKKER: Effects of day and night humidity on yield and fruit quality of glasshouse tomatoes ( <i>Lycopersicon esculentum</i> Mill.) .. . . .	323-331
P. I. ERICKSON, L. M. CELLO, L. W. FROELICH and J. T. BAHR: Rhizogenic response of tomato genotypes to <i>Agrobacterium rhizogenes</i> inoculation .. . . . .	333-337
S. W. SEARCY: Diffuse reflectance of flower bulbs .. . . . .	339-345
P. RAMA and C. A. PONTIKIS: <i>In vitro</i> propagation of olive ( <i>Olea europaea sativa</i> L.) 'Kalamon' .. . . . .	347-353
S. K. ROY, S. L. RAHMAN and RITA MAJUMDAR: <i>In vitro</i> propagation of jackfruit ( <i>Artocarpus heterophyllus</i> Lam.) .. . . . .	355-358
M. NIEVES, V. MARTINEZ, A. CERDÁ and M. G. GUILLÉN: Yield and mineral composition of 'Verna' lemon trees as affected by salinity and rootstock combination .. . . . .	359-366

R. CAMPEN, G. D. WESTON, B. H. HOWARD and R. S. HARRISON-MURRAY: Enhanced rooting potential in MM. 106 apple rootstock shoots grown in a polythene tunnel .....	367-374
G. REDALEN: Methods for assessing pollen release from apple flowers, cultivar differences and effects of time from anthesis .....	375-380
K. M. JONES, T. B. KOEN, M. J. OAKFORD and S. A. BOUND: Thinning 'Red Fuji' apples using ethephon at two timings .....	381-384
G. M. CLARKE: The relation between weight and diameter in apples .....	385-393
E. E. SANCHEZ, T. L. RIGHETTI, D. SUGAR and P. B. LOMBARD: Seasonal differences, soil texture and uptake of newly absorbed nitrogen in field-grown pear trees .....	395-400
D. C. HARRIS: Control of verticillium wilt and other soil-borne diseases of strawberry in Britain by chemical soil disinfestation .....	401-408
L. S. BERARD, M. SENEGAL and B. VIGIER: Effects of nitrogen fertilization on stored cabbage. II. Mineral composition in midrib and head tissues of two cultivars .....	409-416
L. S. BERARD: <i>Idem.</i> III. Changes with time and distribution in outer-head leaves of the mineral contents .....	417-422
J. G. ATHERTON, J. CRAIGON and E. A. BASHER: Flowering and bolting in carrot. I. Juvenility, cardinal temperatures and thermal times for vernalization .....	423-429
CLAIR GOUGH and G. E. HOBSON: A comparison of the productivity, quality, shelf-life characteristics and consumer reaction to the crop from cherry tomato plants grown at different levels of salinity .....	431-439
J. S. FENLON, S. K. JONES, G. R. HANKS and F. A. LANGTON: Bulb yields from narcissus chipping and twin-scaling .....	441-450
S. A. ABOD and A. D. WEBSTER: Shoot and root pruning effects on the growth and water relations of young <i>Malus</i> , <i>Tilia</i> and <i>Betula</i> transplants .....	451-459
H. E. NYIRENDI: Root growth characteristics and rotstock vigour in tea ( <i>Camellia sinensis</i> ) .....	461-464
J. G. M. CUTTING, J. P. BOWLER, B. N. WOLSTENHOLME and P. J. HOFMAN: Changes in ABA, polyphenol oxidase, phenolic compounds and polyamines and their relationship with mesocarp discolouration in ripening avocado ( <i>Persea americana</i> Mill.) fruit .....	465-471
P. SAGEE, A. SHAKED and D. HASDAI: Rooting of cuttings from gibberellin and benzyladenine-treated citrus trees .....	473-478
G. B. SEYMOUR, M. N'DIAYE, H. WAINWRIGHT and G. A. TUCKER: Effects of cultivar and harvest maturity on ripening of mangoes during storage .....	479-483
S. KETSJA: Effect of fruit size on weight loss and shelf life of tangerines .....	485-488

## NO. 5 (SEPTEMBER 1990)

vii

D. S. JOHNSON and T. J. SAMUELSON: Short-term effects of changes in soil management and nitrogen fertilizer application on 'Bramley's Seedling' apple trees. I. Effects on tree growth, yield and leaf nutrient composition .....	489-494
D. S. JOHNSON and T. J. SAMUELSON: <i>Idem.</i> II. Effects on mineral composition and storage quality of fruit .....	495-502
SUSAN LURIE, J. D. KLEIN and RUTH BEN ARIE: Postharvest heat treatment as a possible means of reducing superficial scald of apples .....	503-509
D. TREUTTER and W. FEUCHT: The pattern of flavan-3-ols in relation to scab resistance of apple cultivars .....	511-517
A. D. WEBSTER: The influence of paclobutrazol on the growth and cropping of sweet cherry cultivars. II. Rootstock effects on scion sensitivity and the longevity of residual effects .....	519-527
K. R. DAY and T. M. DEJONG: Girdling of early season 'Mayfire' nectarine trees .....	529-534
M. G. SOLOMON and J. D. FITZGERALD: Fenoxy carb, a selective insecticide for inclusion in integrated management systems for pear in the UK .....	535-539
E. E. SANCHEZ, T. L. RIGHETTI, D. SUGAR and P. B. LOMBARD: Response of 'Comice' pear trees to a postharvest urea spray .....	541-546
J. CRAIGON, J. G. ATHERTON and E. A. BASHER: Flowering and bolting in carrot. II. Prediction in growth room, glasshouse and field environments .....	547-554
D. C. E. WURR, JANE R. FELLOWS, R. A. SUTHERLAND and E. D. ELPHINSTONE: A model of cauliflower curd growth to predict when curds reach a specified size .....	555-564
D. C. E. WURR, JANE R. FELLOWS and R. W. P. HIRON: The influence of field environmental conditions on the growth and development of four cauliflower cultivars .....	565-572
P. P. KALBERER: Influence of the water potential of the casing soil on crop yield and on dry-matter content, osmotic potential and mannitol content of the fruit bodies of <i>Agaricus bisporus</i> .....	573-581
D. MILLS, I. WERNER and A. BENZIONI: Survival, regrowth and rubber production of clipped guayule plants: Effects of irrigation regime, season and line .....	583-588
P. S. HOODA, S. S. SINDHU, P. K. MEHTA and V. P. AHLAWAT: Growth, yield and quality of ber ( <i>Zizyphus mauritania</i> Lamk.) as affected by soil salinity .....	589-593
FRANCISCA M. HERNANDEZ MIÑANA and E. PRIMO-MILLO: Studies on endogenous cytokinins in <i>Citrus</i> .....	595-601
E. COHEN, S. BEN-YEHOSHUA, I. ROSENBERGER, Y. SHALOM and B. SHAPIRO: Quality of lemons sealed in high-density polyethylene film during long-term storage at different temperatures with intermittent warming .....	603-610
L. G. HOUCK, J. F. JENNER and B. E. MACKEY: Seasonal variability of the response of desert lemons to rind injury and decay caused by quarantine cold treatments .....	611-617

E. A. CURRY and K. M. JONES: and Controlling growth of 'Delicious' apple trees with low-dosage applications of Uniconazole or BAS 111 .....	619-626
D. C. HARRIS: Crown rot ( <i>Phytophthora cactorum</i> ) of apple in Britain: Observations on natural outbreaks, and experiments on artificially inducing the disease in the field .....	627-637
J. RETAMALES, T. COOPER and F. BANGERTH: Effects of CGA 15281 and 3-CPA as thinning agents in nectarines .....	639-647
I. AGUINAGALDE, J. M. ORTIZ, F. RODRIGUEZ and C. CEDANO: Chemosystematic survey of cultivated <i>Cucurbita</i> species .....	649-655
J. L. MANGAL, R. K. SINGH, A. C. YADAV, S. LAL and U. C. PANDEY: Evaluation of garlic cultivars for salinity tolerance .....	657-658
K. P. SVOBODA, R. K. M. HAY and P. G. WATERMAN: The growth and volatile oil yield of summer savory ( <i>Satureja hortensis</i> ) in a cool wet environment .....	659-665
P. ADAMS: Effects of watering on the yield, quality and composition of tomatoes grown in bags of peat .....	667-674
G. ZERBI, D. R. LECAIN and J. A. MORGAN: Concurrent action of salinity and water stress on leaf gas exchange and water relations in tomato .....	675-681
I. KOCAÇALIŞKAN: Effectiveness of electrical currents in breaking potato tuber dormancy compared with other methods .....	683-687
A. H. DI BENEDETTO and D. H. COGLIATTI: Effects of light intensity and quality on the obligate shade plant <i>Aglaonema commutatum</i> . I. Leaf size and leaf shape .....	689-698
A. H. DI BENEDETTO and D. H. COGLIATTI: <i>Idem</i> . II. Photosynthesis and dry-matter partitioning .....	699-705
E. PLATA and ANA M. VIÉITEZ: <i>In vitro</i> regeneration of <i>Camellia reticulata</i> by somatic embryogenesis .....	707-714
J. BAÑULS, F. LEGAZ and E. PRIMO-MILLO: Effect of salinity on uptake and distribution of chloride and sodium in some citrus scion-rootstock combinations .....	715-724
A. A. M. AL-JIBOURI and K. M. ADHAM: Biochemical classification of date palm male cultivars .....	725-729
D. K. CHAKRABARTI, A. SINGH and K. SINGH: Physiological and biochemical changes induced by accumulated mangiferin in <i>Mangifera indica</i> .....	731-737
R. POERWANTO and H. INOUE: Effects of air and soil temperatures on flower development and morphology of satsuma mandarin .....	739-745
J. C. BAKKER: Effects of day and night humidity on yield and fruit quality of glasshouse eggplant ( <i>Solanum melongena</i> L.) .....	747-753

# THE JOURNAL OF HORTICULTURAL SCIENCE

VOL. 65, 1990

## SUBJECT INDEX

ABA, changes, ripening avocado, 465

*Acer*, micropropagation, 103

*Aglaonema*, light effects, leaf morphology, 689  
photosynthesis, dry matter, 699

*Agrobacterium*, tomato, 333

Anthesis, kiwifruit, 87

Apple, bitter pit, 259

chemical control of growth, 619

crown rot control, 627

ethephon treatment, 259

leaf area measurement, 15

pollen release, 375

rooting of cuttings, 7

rootstock irrigation, 129

rootstocks, rooting, 367

scab resistance, 511

scion, micropropagation, 113

soil management, 489, 495

stock/scion effects, 123

superficial scald, 503

thinning, 381

tree growth, 123

Apples, weight and diameter, 385

Auxin, protea rooting, 59

Avocado, fruit ripening, 465

chemical changes, discolouration, 465

pollination, 81

Bean, ozone sensitivity, 19

Benzyladenine, citrus rooting, 473

Ber, salinity effects, 589

*Betula*, pruning, growth, 451

Breeding, macadamia, 205

Bulb, development, tulip, 193, 199

Bulbing, light, tulip, 71

Bulbs, reflectance characteristics, 339

Cabbage, mineral content, storage, 409, 417

nitrogen content, 289, 409, 417

Calcium, tomato, 245

Camellia, somatic embryogenesis, 707

Carrot, flowering, 423, 547

Cauliflower, curd initiation, 167

growth, field, 565

hollow stem, 25

irrigation, 25

modelling and growth, 555

Celery, temperature, light, 297

Chemosystematics, *Cucurbita*, 649

Cherry, paclobutrazol effects, 519

Chloride, lettuce growth, 309

Chrysanthemum, light, growth, 177

variability, 177

Citrus, endogenous cytokinins, 595

rooting, cuttings, 473

salinity effects, 715

Classification, date palm, 725

Compatibility mechanisms, macadamia, 205

Crown rot, apple, 627

*Cucurbita*, chemosystematic survey, 649

Cuttings, rooting, 7

Cytokinins, citrus, 595

Date palm, systematics, 725

*Dendrobium*, bud-opening, 41  
vase-life, 41  
Disease control, strawberry, 401  
Diseases, bulbs, 339  
grey mould, raspberry, 157  
viruses, sweet potato, 225  
Dormancy, breaking, potato, 683

Eggplant, humidity effects, 747  
Environmental effects, carrot flowering, 547  
cauliflower, 565  
satsuma flowering, 739  
Ethepron, apple bitter pit, 259  
thinning apples, 381  
Ethylene, mango, 215  
tulip bulbing, 199

Flavan-3-ols, apple scab, 511  
Flowering, carrot, 423, 547  
cauliflower, 167  
iris, 185  
mango, 215  
satsuma, 739  
Fruit growth, kiwifruit, 87  
peach, 151  
quality, mango, 215  
tomatoes, 323, 667  
size, apple, 385  
tangerine, storage, 485  
weight, apple, 385  
Fruiting, inter-fruit competition, 87  
mango, 215

Garlic, tolerance to salinity, 657  
*Garrya*, micropropagation, 103  
Germination, grape seeds, 269  
Gibberellin, citrus rooting, 473  
Girdling, nectarine, 529  
Grapes, seed germination, 269  
Growth, apple *in vitro*, 113  
apple trees, 123, 619  
peach fruit, 151  
summer savory, 659  
tea roots, 461  
Guayule, clipping, yield, 583  
irrigation, 583

*Hamamelis*, micropropagation, 103  
Hardy nursery stock, micropropagation, 103  
Harvesting, dates for apples, 259  
Heat treatment, apples, 503  
Honeybee, avocado pollination, 81  
Humidity, eggplant quality, 747  
measurement, 225  
tomato growth, 31, 323  
transpiration, 245  
Hybrids, maize for baby corn, 91  
Hydroponics, lettuce, 309

Inheritance, ozone sensitivity, 19  
Insecticide, fenoxy carb, pear, 535  
*In-vitro* culture, lavender, 49  
*Leucospermum*, 55  
tulip, 65, 71  
Iris, flower initiation, 185  
Irrigation, apple rootstocks, 129  
cauliflower, hollow stem, 25  
guayule, 583

Jackfruit, propagation *in-vitro*, 355

Kiwifruit, anthesis, 87  
fruit growth, 87

Lavender, culture, 49

Leaf area determination, 1, 15

Lemon, rootstocks, salinity, 359  
salinity effects, 359  
lemons, cold treatment, 611  
storage, 603

Lettuce, nitrogen content, 309  
temperature effects, 309

*Leucospermum*, *in vitro* culture, 55

Light, celery, 297

leaf morphology, 689  
night break, celery, 297  
photosynthesis, dry matter, 699  
pot chrysanthemum, 177  
tulip *in vitro*, 71

Lily, disease screening, 339

Macadamia, breeding, 205

Maize, hybrids, baby corn, 91

*Malus*, pruning, growth, 451

Mango, effects of accumulated mangiferin, 731  
flowering, fruiting, 215  
fruit ripening, storage, 479  
harvest maturity, storage, 479  
yield, 215

Measurement, humidity, 255  
leaf area, 1, 15

Micropagation, *Acer*, 103  
apple, 113  
camellia, 707  
*Garrya*, 103  
*Hamamelis*, 103  
jackfruit, 355  
olive, 347  
*Quercus*, 103  
tulip, 193, 199

Mineral nutrition, citrus, 715

Modelling, cauliflower, and growth, 555

Morphogenesis, lavender, 49

Morphology, light effects, leaf, 689  
satsuma, flowers, 739

Mushroom quality, water potential, 573  
water potential, yield, 573

Narcissus, propagation, 441  
twin-scaling, chipping, 441

Nectarine, girdling, 529  
thinning agents, 639

Nitrogen, apple, 489, 495  
cabbage, 289  
cabbage storage, 409, 417  
cauliflower, hollow stem, 25  
compounds, stress, 231  
lettuce, 309  
pear, uptake, 395

Nutrition, apple fruit, 495  
apple leaves, 489

Obituary, Kenneth John Treharne, 101

Olive, propagation *in vitro*, 347

Ozone, bean growth, 19

- Paclobutrazol, cherry, 519  
Peach, bloom thinning, 143  
    fruit growth, 151  
    quality, 151  
    GA, flower buds, 143  
    girdling effects, 151  
Pear, nitrogen uptake, 395  
    selective insecticide, 535  
    urea spraying, 541  
Photoperiod, *in vitro* tulip, 71  
Photosynthesis, light, *Aglaonema*, 699  
Physiological disorder, cauliflower, 25  
Physiology, of stress, 231  
Plant growth regulators, auxin, 59  
    BAS 111, 619  
    CGA 15281, 639  
    3-CPA, 639  
    ethephon, 259, 381  
    ethylene, 215  
    GA, 143  
    grape germination, 269  
    paclobutrazol, 275  
    Uniconazole, 619  
Plum, tree growth control, 275  
Pollen, assessment, 375  
    release, apple, 375  
Pollination, avocado, 81  
    pomegranate, 221  
Pollution, ozone injury, 19  
Pomegranate, pollination, 221  
Post-harvest physiology, apples, 259, 495  
    cabbage, 289  
    lemons, 611  
    orchid, 41  
Potato, tuber dormancy, 683  
Propagation, hardy nursery stock, 103  
    narcissus, 441  
Protea, rooting cuttings, 59  
Pruning, root and shoot, growth, 451  
    tea, 75  
Psychrometer, wicks, 255  
  
Quality, avocados, 465  
    cherry tomatoes, 431  
    eggplant, humidity, 747  
    peaches, 151  
*Quercus*, micropagation, 103  
  
Raspberry, grey mould, 157  
Root growth, tea, 461  
    tomato, 333  
Rooting, apple, 7  
    apple rootstocks, 367  
    citrus cuttings, 473  
    protea cuttings, 59  
    temperature, 7  
Rootstock effect, cherry, 519  
    citrus, 715  
    vigour, tea, 461  
Rootstocks, apple, 367  
  
Salinity, ber, 589  
    citrus, 715  
    garlic, 657  
    lemon, 359  
    tomato, 431, 675  
Satsuma, flowering, 739  
Scab resistance, apple, 511  
Scion sensitivity, cherry, 519  
Selection, garlic, salinity resistance, 657  
Shoot, elongation *in vitro*, 113

Soil, N uptake, pear, 395  
 Soil-borne diseases, strawberry, 401  
 Stock/scion effects, apple, 123  
 Storage, cabbage, N, 409, 417  
     lemons, 603, 611  
     mangoes, 479  
     tangerines, 485  
 Strawberry, verticillium wilt, 401  
 Stress, N compounds, 231  
 Sucrose, tulip bulbing, 193  
 Summer savory, growth, yield, 659  
 Sweet potato, yield, virus, 225

Tangerine, fruit size, storage, 485  
 Tea, lung pruning, 75  
     root growth, 461  
 Temperature, carrot flowering, 423  
     celery growth, 297  
     iris flowering, 185  
     lemon storage, 603  
     lettuce growth, 309  
     raspberry grey mould, 157  
     rooting cuttings, 7  
     tulip bulbing, 193  
 Thinning, nectarine, 639  
     peach, 143  
*Tilia*, pruning, growth, 451  
 Tissue culture, camellia, 707  
 Tomato, *Agrobacterium* effects, 333  
     calcium levels, 245  
     cherry characteristics, 431  
     gas exchange, 675  
     humidity effects, 31, 323  
     root growth, 333  
     salinity effects, 431, 675  
     transpiration, 245  
     water relations, 675  
     watering in peat bags, 667  
 Transpiration, tomato, 245  
 Tulip, bulb development *in vitro*, 193, 199  
     bulbing *in vitro*, 71  
     disease screening, 339  
     shoot regeneration *in vitro*, 65

Urea, spray on pear, 541

Variability, cauliflower curd, 167  
     chrysanthemum, 177  
 Vernalization, carrot, 423  
 Verticillium wilt, strawberry, 401

Water relations, apple rootstocks, 129  
     pruning effects, 451  
     tomato, 675

Watering, tomato, peat bags, 667

Yield, apple, N, 489  
     ber, salinity, 589  
     cherry tomato, 431  
     eggplant, humidity, 747  
     guayule, 583  
     lemons, salinity, 359  
     mushrooms, 573  
     plums, paclbutrazol, 275  
     propagated narcissi, 441  
     summer savory, 659  
     sweet cherry, paclbutrazol, 519  
     sweet potato, 225  
     tomato, humidity, 31, 323

## AUTHOR INDEX

- Abod, S. A., 451  
 Abu-Qaoud, H., 113  
 Adams, P., 667  
 Adham, K. M., 725  
 Aguinagalde, I., 649  
 Ahlawat, V. P., 589  
 Aikman, D. P., 245  
 Ajayi, N. O., 1  
 Alderson, P. G., 65, 71, 193, 199  
 Al-Jibouri, A. A. M., 725  
 Anyuka, J. C. O., 75  
 Atherton, J. G., 185, 423, 547
- Bahr, J. T., 333  
 Bakker, J. C., 323, 747  
 Bangert, F., 639  
 Bañuls, J., 715  
 Bar-Zur, A., 91  
 Bashir, E. A., 423, 547  
 Bell, D., 205  
 Bell, F. D. H., 205  
 Ben Arie, Ruth, 503  
 Ben-Yehoshua, S., 603  
 Benzioni, A., 583  
 Berard, L. S., 289, 409, 417  
 Booij, R., 167  
 Boonroote, A., 41  
 Bound, S. A., 381  
 Bower, J. P., 465  
 Byers, R. E., 143
- Calvo, Maria Carmen, 49  
 Campen, R., 367  
 Carbaugh, D. H., 143  
 Cedano, C., 649  
 Cello, L. M., 333  
 Cerdá, A., 359  
 Chakrabarti, D. K., 731  
 Clarke, G. M., 385  
 Cockshull, K. E., 31  
 Cogliatti, D. H., 689, 699  
 Cohen, E., 603  
 Cooper, T., 639  
 Craigan, J., 423, 547  
 Curry, E. A., 619  
 Cutting, J. G. M., 151, 465
- Day, K. R., 529  
 DeJong, T. M., 529  
 De Villiers, H., 151  
 Dhillon, B. S., 215  
 Di Benedetto, A. H., 689, 699  
 Dolan, A., 157
- Ellis, S. R., 177  
 Elphinstone, E. D., 185, 555  
 Erickson, P. I., 333
- Fellows, Jane R., 555, 565  
 Fenlon, J. S., 441  
 Feucht, W., 511  
 Fitzgerald, J. D., 535  
 Froelich, L. W., 333
- Gough, Clair, 431  
 Gouws, L., 59  
 Guillen, M. G., 359
- Hall, R. L., 297  
 Hancock, T. W., 205  
 Hand, D. W., 297  
 Hanks, G. R., 441  
 Harkess, R. L., 255  
 Harris, D. C., 401, 627  
 Harrison-Murray, R. S., 7, 367  
 Hasdai, D., 473
- Hay, R. K. M., 659  
 Hernandez Miñana, Francisca M., 595  
 Higgs, K. H., 129  
 Hiron, R. W. P., 565  
 Hoade, G. V., 101  
 Hobson, G. E., 431  
 Hofman, P. J., 465  
 Holder, Rachel, 31  
 Hooda, P. S., 589  
 Houck, L. G., 611  
 Houter, G., 245  
 Howard, B. H., 7, 367
- Inoue, H., 739
- Jacobs, G., 55, 59, 151  
 Jalikop, S. H., 221  
 Jenner, J. F., 611  
 Johnson, D. S., 489, 495  
 Jones, H. G., 129  
 Jones, K. M., 381, 619  
 Jones, S. K., 441  
 Jordan, Ana Maria, 49
- Kalberer, P. P., 573  
 Ketsa, S., 41, 485  
 Klein, J. D., 503  
 Kocaçalışkan, I., 683  
 Koen, T. B., 381  
 Korban, S. S., 113  
 Kumar, A., 15
- Lai, R., 87  
 Lal, S., 657  
 Langton, F. A., 441  
 Lawes, G. S., 87  
 Lecain, D. R., 675  
 Ledbetter, C. A., 269  
 Legaz, F., 715  
 Lehman, Laura J., 123  
 Lombard, P. B., 395, 541  
 Lurie, Susan, 503
- Mackey, B. E., 611  
 Majumdar, Rita, 355  
 Mangal, J. L., 657  
 Marks, T. R., 103  
 Martinez, V., 359  
 McNicol, R. J., 157  
 Mebrahtu, T., 19  
 Mehta, P. K., 589  
 Mersie, Wondie, 19  
 Mills, D., 583  
 Morgan, J. A., 675  
 Mwakha, E., 75
- Nautiyal, M. C., 15  
 N'Diaye, M., 479  
 Ngeve, J. M., 225  
 Nieves, M., 359  
 Noble, R., 177  
 Nyirenda, H. E., 461
- Oakford, M. J., 381  
 Ortiz, J. M., 649
- Pandey, U. C., 657  
 Pattison, S. J., 205  
 Plata, E., 707  
 Poerwanto, R., 739  
 Pontikis, C. A., 347  
 Prakash, S., 15  
 Presley, C. N., 143  
 Primo-Millo, E., 595, 715  
 Prinjha, Jyotsna, 259
- Rabe, E., 231  
 Rahman, S. L., 355  
 Rama, P., 347  
 Rangappa, M., 19  
 Redalen, G., 375  
 Rees, A. R., 185  
 Retamales, J., 639  
 Righetti, T. L., 395, 541  
 Rodriguez, F., 649  
 Roelofse, E. W., 297  
 Rosenberger, I., 603  
 Roy, S. K., 355  
 Ruggie, B. A., 55
- Saadi, H., 91  
 Sagee, O., 473  
 Sampath Kumar, P., 221  
 Samuelson, T. J., 489, 495  
 Sanchez, E. E., 395, 541  
 Scaife, A., 25  
 Searcy, S. W., 339  
 Sedgley, Margaret, 205  
 Segura, J., 49  
 Senecal, M., 409  
 Seymour, G. B., 479  
 Shaked, A., 473  
 Shalom, Y., 603  
 Shapiro, B., 603  
 Shonnard, C. B., 269  
 Shukla, R. N., 15  
 Simpson, Sally E., 103  
 Sindhu, S. S., 589  
 Singh, A., 731  
 Singh, K., 731  
 Singh, P. K., 15, 657  
 Singh, Zora, 215  
 Skirvin, R. M., 113  
 Solomon, M. G., 535  
 Sriskandarajah, S., 113  
 Steenhuizen, J. W., 309  
 Steingrüber, Eveliene G., 309  
 Strydom, D. K., 59, 151  
 Sugar, D., 395, 541  
 Sutherland, R. A., 555  
 Svoboda, K. P., 659
- Taeb, A. G., 65, 71, 193, 199  
 Theron, K. I., 55  
 Treutter, D., 511  
 Tucker, G. A., 479
- Unrath, C. R., 123
- Van der Boon, J., 309  
 Viéitez, Ana M., 707  
 Vigier, B., 409  
 Vithanage, V., 81
- Wainwright, H., 479  
 Waterman, P. G., 659  
 Webster, Christine, A., 7  
 Webster, A. D., 275, 451, 519  
 Werner, I., 583  
 Weston, G. D., 367  
 Williamson, B., 157  
 Winks, C. W., 205  
 Wolstenholme, B. N., 465  
 Woolley, D. J., 87  
 Wurr, D. C. E., 25, 55, 565
- Yadav, A. C., 657  
 Young, E., 123
- Zerbi, G., 675



